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E2
           1 AU=KRIEG, ANJA
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E3
           7 * AU=KRI EG. ARTHUR
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          1 AU=KRIEG, ARTHUR F
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          11 AU=KRIEG, ARTHUR F
F6
          73 AU=KRIEG, ARTHUR M
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         253 AU=KRIEG, ARTHUR M
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           2 AU⊨KRIEG B
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         273 AU=KRIEG B.
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? s e3-e7
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               73 AU=KRIEG, ARTHUR M
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      S1
              345 E3- E7
? s s1 and backbone
              345 S1
           281168 BACKBONE
                   S1 AND BACKBONE
? s s2/3, k/1-4
>>>Invalid syntax
? t s2/3, k/1-4
>>>KWC option is not available in file(s): 399
 2/3, K/1
             (Item 1 from file: 399)
DIALOG(R) FILE 399: CA SEARCH(R)
(c) 2010 American Chemical Society. All rts. reserv.
               CA: 139(9) 132442u
                                       PATENT
  139132442
  Methods and products for enhancing immune responses using
  im dazoquinoline compounds in combination with modified immunostimulatory
  ol i gonucl eot i de
  INVENTOR(AUTHOR): Krieg, Arthur M; Schetter, Christian; Bratzler, Robert
L.; Vollmer, Jorg; Jurk, Marion; Bauer, Stefan LCCATION: USA
  ASSIGNEE: University of Iowa Research Foundation
  PATENT: U.S. Pat. Appl. Publ. ; US 2003193934 A1 DATE: 20030724
APPLICATION: US 272502 (20021015) *US PV329208 (20011012)
PAGES: 112 pp. CODEN: USXXXXX LANGUAGE: English
PATENT C.ASSI FI CATI ONS:
    CLASS: 514044000: A61K-048/00A: A61K-038/00B: Q01N-033/53B:
A61K-031/56B; A61K-031/522B; A61K-031/4745B
 2/3, K/2
             (Item 2 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2010 American Chemical Society. All rts. reserv.
  138203655
                CA: 138(14) 203655h
                                         PATENT
  Cligonucleotides containing stimulatory phosphorothicate motif and
  neutralizing motif for treating infections, allergies and cancers
                                           Page 1
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10789353a, t xt
   INVENTOR(AUTHOR): Krieg, Arthur M.: Vollmer, Jorg: Ulhman, Eugen
   LOCATION: USA
   ASSIGNEE: Coley Pharmaceutical Group, Inc.; Coley Pharmaceutical G.m.b.H.
   University of Iowa Research Foundation
PATENT: PCT International; WO 200315711 A2 DATE: 20030227
   APPLICATION: WD 2002US26468 (20020819) *US PV313273 (20010817) *US
PV393952 (20020703)
   PAGES: 115 pp.
                         CODEN: PLXXD2 LANGUAGE: English
   PATENT CLASSIFICATIONS:
      CLASS:
                 A61K-000/A
   DESIGNATED COUNTRIES:
                                                              AU;
                                        AG;
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LV; MA; MD; MG; MK;
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SQ, SI; SK; SI; TJ; TM; TM; TM; TM; TM; TM; CM; PH; PI; PT; FQ; FQ; SD; SE; SY, KQ; KZ; MO; FQ; TJ; TM; TB; TT; UA; UZ; WT; VY; ZA; ZW; AM; AZ; BY; KQ; KZ; MO; FQ; TJ; TM; DESI GNATED FAEG GNAL; GH; GM; KE; LS; MW; AZ; SF; SL; SZ; TZ; UQ; ZM; ZW; AT; BE; BQ; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GP; TZ; DK; CF; CQ; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;
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2/3, K/3 (Item 3 from file: 399)
DIALOQ(R) File 399: CA SEAROH(R)
(c) 2010 American Chemical Society. All rts. reserv.
                    CA: 129(3) 23430m
                                                 PATENT
   Immunostimulatory nucleic acid molecules
   INVENTOR(AUTHOR): Krieg, Arthur M; Kline, Joel N.
   LOCATION: USA
ASSIGNEE: University of Iowa Research Foundation; Krieg, Arthur M; Kline, Joel N.
   PATENT: PCT International: WO 9818810 At DATE: 19980507
   APPLICATION: WO 97US19791 (19971030) *US 738652 (19961030) PAGES: 110 pp. CODEN: PLXXD2 LANGUAGE: English
   PATENT CLASSIFICATIONS:
      CLASS: C07H-021/00A; C07H-021/02B; C07H-021/04B; A61K-031/175B;
A61K-031/335B; A61K-031/47B; A61K-031/70B
   DESIGNATED COUNTRIES: AL, AM, AT, AU, AZ, BA, BB, BG,
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KP;
KZ;
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2/3, K/4 (Item 4 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2010 American Chemical Society. All rts. reserv.
                     CA: 123(17)217687x
                                                   J OURNAL
   Oigonucleotides with novel, cationic backbone substituents:
   am noet hyl phosphonat es
AUTHOR'S): Fathi, Fleza; Huang, Cing; Coppola, George; Delaney, William; Teasdale, Pebecca; Krieg, Arthur M; Cook, Alan F. LOCATION: PharmaGenics, Inc., Allendale, NJ, 07401, USA LOCATION: Nucleic Acids Pess, DATE: 1994 VCLUME: 22 NUMBER: 24 PAGES: 5416-24. COCEN: NARHAD ISSN. 0305-1048 LANGLAGE: English
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               (Item 1 from file: 5)
DIALOG(R) File 5: Biosis Previews (R)
(c) 2009 The Thomson Corporation, All rts, reserv.
0020822059
               BLOSES NO.: 200900162393
Immunostimulation and anti-DNA antibody production by backbone
  modified CoG-DNA
MUTHOR Kim Dongbum, Rhee Jae Won; Kwon Sanghoon; Sohn Wern-Joo; Lee
Younghee; Kim Dae-Won; Kim Doo-Sik; Kwon Hyung-Joo (Reprint)
AUTHOR ADDRESS: Hallym Univ, Coll Med, Ctr Med Sci Res, 39 Hallymdaehak
Gl. Cangwon Do 200702, South Korea**South Korea
AUTHOR E-MAIL ADDRESS: hjookwon@nallym.ac.kr
JOURNAL: Biochemical and Biophysical Research Communications 379 (2): p
362-367 FEB 6 2009 2009
I TEM | DENT| FI ER: doi: 10. 1016/j. bbr c. 2008. 12. 063
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Page 4

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ISSN: 0006-291X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
Immunostimulation and anti-DNA antibody production by backbone
  modified CoG-DNA
ABSTRACT: Qigodeoxynucleotides containing immunostimulatory QoG
  motifs (CpG DNA) have gained attention as potentially useful
  therapeutics. However, the phosphorothioate-modified CoG-DNAs
  (PS-CDM) can induce backbone-related side effects. Here, we compared the immunosti mulatory activity of natural phosphodlester QpC DNA (PS-CDM) from Mycobacterium bovis and PS-CDM in mice. Both PO-CDM...
... numbers. or IgM production. These results may provide an explanation for
  the side effects in immunotherapeutic application of PS-CDN. They
  also suggest that PO-CON may be more optimal than...
   . REGI STRY NUMBERS: phosphorothioate
DESCRI PTORS:
  CHEMICALS & BLOCHEMICALS: IgM { immunoglobulin M . .
... phosphodi est er: ...
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 5/3, K/2
              (Item 2 from file: 5)
DIALCO(R) File 5: Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rts. reserv.
            BI OSI S NO.: 200600677800
Synthesis and conformational studies of glycosylated beta-peptides
AUTHOR: Norgren A S (Reprint); Arvidsson P I
AUTHOR ADDRESS: Dept Biochem and Crgan Chem Lippsala, Sweden*Sweden
JOLFNAL: Journal of Peptide Science 12 (Suppl S): p101 2006 2006
CONFERENCE/MEETING. 29th European Peptide Symposium Cdansk, PCLAND
Sept ember 03 - 08, 2006; 20060903
I SSN: 1075-2617
DOCUMENT TYPE: Meeting; Meeting Abstract
RECORD TYPE: Citation
LANGUAGE: English
DESCRIPTORS:
  CHEM CALS & BLOCHEM CALS: ...phosphoryl residue
M SCELLANEOUS TERMS: ...backbone modification; ...
   . i mmunodifferentiation;
CONCEPT CODES:
 5/3, K/3
               (Item 3 from file: 5)
DIALOG(R) File 5: Biosis Previews (R)
(c) 2009 The Thomson Corporation. All rts. reserv.
            BI OSI S NO.: 200400028049
17657292
NF-kappaB-dependent regulation of tumor necrosis factor-alpha gene
  expression by CpG-oligodeoxynucleotides.
AUTHOR: Kwon Hyung-Joo; Lee Keun-Wook; Yu Sang Ho; Han Jung Ho; Kim Doo-Sik
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Page 5

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(Reprint)
AUTHOR ADDRESS: Institute of Life Science and Biotechnology, Yonsei
University, Seoul, 120-749, South Korea *South Korea
AUTHOR E-MAIL ADDRESS: dskim@ronsei.ac.kr
JOURNAL: Biochemical and Biophysical Research Communications 311 (1): p
129-138 November 7, 2003 2003
MEDIUM print
LSSN: 0006-291X
DOCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English
ABSTRACT: Immunostimulatory activities of synthetic
  oligodeoxynucleotides containing QpG motifs (QpG-CDNs) have gained
  attention as potentially useful immunother apeutics. However,
  QpG CDNs induce harmful and lethal shock effects because they greatly
  enhance the sequence-dependent induction of tumor necrosis factor-alpha
  (TNF-alpha). We have shown that phosphorothioate-modified
  oligodeoxynucleotides (PS-ODNs) of the QpG-ODN 1826 stimulate TNF-alpha
  gene expression, TNF-alpha promoter activity, IkappaB degradation, and
  NF-kappaB activation at higher levels compared with its
  phosphodiester CDN (PO-CDN). In contrast to the effects of CpG-CDN
  1826. PS- ODN of . .
...the innate immune responses by modulating the potency of QpG-ODNs via
  sequence rearrangement and phosphorothioate backbone
  modification.
DESCRIPTORS:
  CHEMICALS & BIOCHEMICALS:
                                   . . . i munol ogi c- dr ug. . .
... phosphodi est er ol i godeoxynucl eot i de...
. . . i munol ogi c-drua
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              (Item 4 from file: 5)
DIALOG(R) File 5: Biosis Previews (R)
(c) 2009 The Thomson Corporation. All rts. reserv.
           BI OSI S NO.: 200300076578
17117859
Phosphor ot hi oat e backbone modification changes the
pattern of responses to QpG
BOCK TITLE: M crobial DNA and host immunity
AUTHOR: Stacey Katryn J (Reprint); Sester David P; Naik Shalin; Roberts
Tara L (Reprint); Sweet Matthew J (Reprint); Hume David A BOOK AUTHOR EDITOR: Raz Eyal (Editor) AUTHOR ADDRESS: Institute for Molecular Bioscience, University of Queensland, Brisbane, QLD, Australia* Australia
p63-77 2002
MEDIUM print
BOOK PUBLISHER: Humana Press Inc., 999 Riverview Drive, Suite 208, Totowa,
                     NJ, 07512, USA
I SBN: 1-58829-022-0
                         (cloth)
DOCUMENT TYPE: Book Chapter
RECORD TYPE: Citation
LANGUAGE: English
Phosphorothicate backbone modification changes the
  pattern of responses to CoG
DESCRIPTORS:
  CHEM CALS & BI COHEM CALS: ... phosphor of hi oat e_backbone...
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...immunostimulatory DNA

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5/3, K/5 (Item 5 from file: 5)
DIALCQ(R) File 5: Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rts. reserv.
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16743375 BLCSLS NO.: 200200336886 Phosphodi ester CoG oli gonucleoti des as adi uvants: Polyguanosi ne runs

enhance cellular uptake and improve immunostimulative activity of phosphodiester CpG oligonucleotides in vitro and in vivo

AUTHOR: Dalpke Alexander H; Zimmermann Stefan; Albrecht Inka; Heeg Klaus (Reprint)

AUTHOR ADDRESS: Institute of Medical Microbiology and Hygiene, Philipps-University Marburg, Pilgrimstein 2, 35037, Marburg, Germany\*\* Germany

JOURNAL: Immunology 106 (1): p102-112 May, 2002 2002 MEDIUM: print

ISSN: 0019-2805
DCCUMENT TYPE: Article
RECORD TYPE: Abstract
LANGUAGE: English

Phosphodiester QpG oligonucleotides as adjuvants: Polyguanosine runs enhance cellular uptake and improve immunostimulative activity of phosphodiester QpG oligonucleotides in vitro and in vivo

- ... ABSTRACT: g. antigen-presenting cells (APO). The rate of uptake is influenced by the DNA's backbone modification and critically determines activity of QpG DNA CpG CDN with a phosphothioate backbone (PTO) are currently used for most in vivo and in vitro studies, since PTO...
- ... To circumvent these restrictions we investigated the effects of DNA sequence as well as DNA backbone modification on cellular uptake and resulting immunostimulation. We show here that uptake of phosphodiester (PO)-QoC DON can be strongly enhanced by poly guanosine runs added at the 3" end of the DDN. In addition these CDN showed an improved immunostimulatory activity in vivo and in vitro. This included protection of mice against lethal Th2-dependent...

DESCRIPTORS:

CHEMICALS & BICCHEMICALS: ...phosphodiester CpG oligonucleotides

...cellular uptake, immunostimulative activity...

... phosphot hi oat e backbone { PTO

5/3, K/6 (Item 6 from file: 5)
DIALCQ(R) File 5: Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rts. reserv.

09634850 BICSIS NO.: 198987082741 CHARACTERIZATION OF A BRODLY EXPRESSED HUMAN LEUKCCYTE SURFACE ANTIGEN MEM 43 ANCHORED IN MEMBRANE THROUGH PHOSPHATIDYLINOSITOL AUTHOR: STEFANOVA I (Reprint); HILGERTI; KRISTOFOVA H; BROWN R; LOW M G;

HOPEJSI V AUTHOR ADDRESS: INST MOLECULAR GENETICS, CZECH ACAD SCI, VIDENSKA 1083, 14220 PRAHA 4. CZECH\*CZECHOSLOWAKIA

JOURNAL: Molecular Immunology 26 (2): p153-162 1989

I SSN: 0161-5890

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLI SH

- CHARACTERIZATION OF A BROADLY EXPRESSED HUMAN LEUKOCYTE SURFACE ANTIGEN MEM: 43 ANCHORED IN MEMBRANE THROUGH PHOSPHATI DYLI NOSI TOL
- ... ABSTRACT: absent from U937, Nalm-6, D Daudi and Raji cell lines. The antigen isolated by immunoaffinity chromatography from several cell lines is an 18,000-25,000 mol. wt glycoprotein. An...
- ...isolated from erythrocytes binds to several lectins and has a 14,000 mol. wt polypeptide backbone, modified by an endoglycosidase F-sensitive carbohydrate moiety. The epitope recognized is reduction-sensitive. The sequence...
- ...antigen Ly-6C. The antigen is completely released from the cell surface after treatment with phosphatidylinositol-specific phospholipase C.

DESCRIPTORS: ERYTHROCYTE PERIPHERAL BLOOD LEUKOCYTE MONOCLONAL ANTI BODY MOLECULAR SEQUENCE DATA AM NO ACI D SEQUENCE I MAUNOAFFI NI TY CHROMATOGRAPHY

5/3, K/7 (Item 1 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.

I P ACCESSION NO: 11177441 0003940158 Is antisense an appropriate nomenclature or design for oligodeoxynucleotides aimed at the inhibition of HIV-1 replication?

Lavigne, Carole; Yelle, Jocelyn; Sauve, Gilles; Thierry, Alain R Department de Microbiologie et Immunologie, Faculte de Médecine, Universite de Montreal, H3C 3J7 Montreal, Quebec, Canada, [mailto:thierry1@micronet.fr]

AAPS Journal, v 4, n 2, p 34-44, June 2002 PUBLI CATI CN DATE: 2002

PUBLISHER: American Association of Pharmaceutical Scientists

DOCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 1550-7416 FILE SEGMENT: Virology & ALDS Abstracts

ABSTRACT

We have evaluated the specificity and the variation in activity against human immunodeficiency virus (HIV) infection of antisense oligodeoxynucleotides (ODNs) with regard to factors such as dose-response range, number and choice of experimental controls, backbone modifications of the ODNs, type of cell infection, length of assays, and delivery approach. The highest ...

assay with MOLT-3 cells acutely infected with HIV-1 (IIIBO and treated. with free phosphorothioate-modified ODNs (PS-ODNs). The highest level of specificity was observed in our short-term . .

DESCRIPTORS: Antisense oligonucleotides; Antiviral activity; Data processing; Infection; Nomenclature; Oligonucleotides; Replication; Page 8

Human immunodeficiency virus 1

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5/3, K/8 (Item 2 from file: 24)
DIALOQ(F)File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.
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0002240493 IP ACCESSION NC 4872273 Site-Specific Administration of Antisense Oligonucleotides using Biodegradable Polymer Microspheres Provides Sustained Delivery and Improved Subcellular Biodistribution in the Neostriatum of the Rat Brain

Khan, A; Sommer, W, Fuxe, K; Akhtar, S Pharmaceutical Sciences Research Institute, Aston University, Aston Triangle, Birmingham B4 7ET, UK, [mailto:S.Akhtar@aston.ac.uk]

Journal of Drug Targeting, v 8, n 5, p 319-334, 2000 PUBLICATION DATE: 2000

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUACE: English SUMMARY LANGUACE: English ISSN: 1061-186X

FILE SEGMENT: Medical & Pharmaceutical Biotechnology Abstracts

#### ABSTRACT:

... site-specific delivery system for targeting CDNs to the neostriatum of the rat brain. Model phosphorothioate backbone-modified CDNs were entrapped within poly(D,L-lactide-co-glycolide) (PLAGA) microspheres using a double...

...and the fluorescence appeared to be diffuse covering both cytosolic and nuclear regions. Dual-label immunohistochemical analyses suggested that CDNs were mainly distributed to neuronal cells. These data indicate that site...

5/3, K/9 (Item 3 from file: 24) DIALOG(F) File 24: CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

0002138198 IP ACCESSION NO: 4780087 Phosphor othio ate Backbone Modification Modulates Macrophage Activation by CoG DNA

Sester, DP; Naik, S; Beasley, SJ; Hume, DA; Stacey, KJ\* Institute for Molecular Bloscience, University of Queensland, Brisbane 4072, Australia, [mailto:K.Stacey@mb.uq.edu.au]

Journal of Immunology, v 165, n 8, p 4165-4173, October 15, 2000 PUBLICATION DATE: 2000

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English ISSN: 0022-1767

FILE SEGMENT: Immunology Abstracts; Nucleic Acids Abstracts

Phosphorothioate Backbone Modification Modulates Macrophage Activation by CpG DNA ABSTRACT:

Macrophages respond to unmethylated QoG motifs present in nonmammalian DNA. Stabilized phosphorothioate-modified oligodeoxynucleotides (PS-CDN) containing CpG motifs form the basis of immunotherapeutic agents. In this study, we show that PS-ODN do not perfectly mimic native DŇA...

.. CoG-containing PS-ODN were active at 10- to 100-fold lower concentrations than corresponding phosphodiester CDN in maintenance of cell viability in the absence of CSF-1, in induction of ...

..components may contribute to this, as PS-CDN were slower and less effective at inducing phosphorylation of the extracellular signal-related kinases 1 and 2. In addition, at high concentrations, non-QG PS-CON specifically inhibited responses to QG DNA, whereas nonstimulatory phosphodiester CON had no such effect. Although nonstimulatory PS-CON caused some inhibition of CON uptake...

...did not adequately explain the levels of inhibition of activity. The results demonstrate that the phosphorothioate backbone has both enhancing and inhibitory effects on macrophage responses to QpG DNA. DESCRIPTORS: Macrophages; phosphorothioate; oligodeoxynucleotides IDENTIFIERS: CpG motifs; immunology ... SUBJ CATG: Immunological aspects

5/3, K/10 (Item 1 from file: 34)
DIALOG(R) File 34: Sci Search(R) Oited Ref Sc
(c) 2009 The Thomson Corp. All rts. reserv. 34: Sci Search(R) Oited Ref Sci

13195519 Genuine Article#: 857EB No. References: 41
Title: C-class CpG CDN: sequence requirements and characterization of

immunostimulatory activities on mRM-level
Author: Jurk M (REPRINT); Schulte B; Kritzler A; Noll B; Uhlmann E; Wader
T; Schejter C; Krieg AM, Vollmer J

Author Email Address: mjurk@coleypharma.com

Author Email Agoress: mjurkgeoleypharma.com Corporate Source: Coley Pharmaceut GMPH, Elisabeth Selbert Str 9/D-40764 Langenfeld//Germany! Coley Pharmaceut GP, Inc., Wellesley//MA/ Journal: IMMUNCBICLOGY, 2004, V209, NI-2; P141-154 ISSN: 017-2985 Publication Date: 20040000 Publisher: URBAN & FISCHER VERLAG, BRANCH OFFICE JENA, P O BOX 100537, D-07705 JENA, GENNAWY

Language: English Document Type: ARTI CLE (ABSTRACT AVAI LABLE)

Title: C-class CoG ODN: sequence requirements and characterization of immunostimulatory activities on mRNA level

Abstract: sequence requirements of C-Class CDN regarding optimal IFN-alpha secretion. Sequence as well as backbone modifications like 2'. O methyl modifications especially in the 5' part of the CDN influence IFN...

... Identifiers: PLASMACYTO D DENDRITIC CELLS: IFN-GAMMA PRODUCTION: HUMAN B-CELLS; BACTERIAL-DNA; PHOSPHOROTHIOATE OLIGODEOXYNUCLEOTIDE; IMMUNE STIMULATION; OLIGONUCLEOTIDE SEQUENCES; CXC CHEMOKINES;

I N- VI TRO: T- CELLS

5/3, K/11 (Item 2 from file: 34) DIALOG(R) File 34: Sci Search(R) Cited Ref Sci (c) 2009 The Thomson Corp. All rts. reserv.

10916029 Genuine Article#: 584MU No. References: 45 Title: Is antisense an appropriate nomenclature or design for oligodeoxynucleotides aimed at the inhibition of HIV-1 replication? -Page 10

Author: Lavigne C; Yelle J; Sauve Q; Thierry AR (REPRINT) Corporate Source: Lab Def Antivirales & Antitumorales, UMR 5124, MedinCell Project, Case Courrier 27, 1919, Poute Mende/F-34293 Montpellier 5//France/ (BPPRINT), Lab Def Antivirales & Antitumorales, UMR 5124, MedinCell Project, F-34293 Montpellier 5//France/; Univ Quebec, Inst Armand Frappier, Laval / PQ H7N 4Z3/ Canada/: NCI, Tumpr Cell Biol Lab. NI H, Bet hesda//MD/20892 Journal: AAPS PHARMSCI, 2002, V4, N2, P9-9

ISSN: 1522-1059 Publication Date: 20020000 Publisher: AMER ASSCC PHARMACEUTICAL SCIENTISTS, 1650 KING ST, STE 200,

ALEXANDRI A, VA 22314-2747 USA Language: English Document Type: ARTI OLE (ABSTRACT AVAI LABLE)

Abstract: We have evaluated the specificity and the variation in activity against human immunodeficiency virus (HIV) infection of antisense oil godeoxynucleotides (CDNs) with regard to factors such as dose-response range, number and choice of experimental controls, backbone modifications of the CDNs, type of cell infection, length of assays, and delivery approach. The highest...

...assay with MOLT-3 cells acutely infected with HIV-1 (IIIB) and treated with free phosphorothioate-modified ODNs (PS-ODNs). The highest level of specificity was observed in our short-term... ...Identifiers: HUMAN-IMMUNODEFICIENCY-VIRUS; SEQUENCE-SPECIFIC

INHI BI TI CN; CHRONI CALLY I NFECTED CELLS; PHOSPHOROTHI CATE OLI GODEOXYNUCLEOTI DE; GENE- EXPRESSI CN; HTLV- I I I; TYPE- 1; OLI GONUCLEOTI DES: PHARMACOKI NETI CS: RNA

5/3, K/12 (Item 3 from file: 34)
DIALOG(R) File 34: Sci Search(R) Cited Ref Sci
(c) 2009 The Thomson Corp. All rts. reserv.

Genuine Article#: 4270G No. References: 32 Title: Lipid-based delivery of combinations of antisense oligodeoxynucleotides for the in vitro inhibition of HIV-1 replication Author: Lavigne C (REPRINT); Yelle J; Sauve G. Thierry AR Corporate Source: Medincell Project, 6 Rue des Monts du Vivarais/F-31240 Corporate Source: Medincell Project, 6 Hue des Monts du Vivarais/1240 Lunion/France/ (REPPINT); Medincell Project, F-31240 Lunion//France/; Univ Montreal, Fac Med, Dept Microbiol & Immunol, Montreal/PO H3C 3J.7 Canada/; Iniv Quebec, Inst Armand Frappier, Laval/PO H7N 4Z3/Canada/; NCI, Tumor Cell Biol Lab, NIH, Bethesda//MO/20892 Journal: AAPS PH4RMSCI, 2001, V3, NI, PUB6-U97 ISSN: 1522-1059 Publication Date: 20010000

Publisher: AMER ASSOC PHARMACEUTICAL SCIENTISTS, 1650 KING ST, STE 200. ALEXANDRIA, VA 22314-2747 USA uage: English Document Type: ARTICLE (ABSTRACT AVAILABLE) Language: English

... Abstract: a combination strategy in cell cultures including ODN concentrations, type of infection (acute vs chronic), backbone modification of the CDN, and the number of sequences. When delivered by the DLS carrier system ...

...might block an early step of virus replication by combined inhibitory effects. Various combinations of phosphorothioate-modified (PS) and unmodified oligonucleotides delivered by the DLS system were compared for their antiviral...

... using HIV-T (IIIB strain)-infected MOLT-3 cells. The most effective combination had 3 phosphorothicate antisense Cons: Srev, SDIS, and SPac (>99% inhibition at 100 pM. However, the additive effect... dentifiers: HUMAN-IMM.NOCEFICIENCY-VIRQS, HTLV-III; TYPE-IRNA;

PHOSPHOROTHI OATE: OLI CONUCLEOTI DES: SEQUENCE: PHARWACOKI NETI CS: COMPLEMENTARY; EXPRESSION; ALDS

DIALOG RIFILE 34: Sci Search (C) 2000 The 34: Sci Search (C) 2000 DIALCG(R) File 34: Sci Search(R) Cited Ref Sci (c) 2009 The Thomson Corp. All rts. reserv.

07244402 Genuine Article#: 140QK No. References: 42 Title: Coactivator OBF-1 makes selective contacts with both the POU-specific domain and the POU homeodomain and acts as a molecular clamp on DNA

Author: Sauter P. Matthias P. (REPRINT) Corporate Souter P. Matthias P. (REPRINT) BASEL/Source: FRIEDRICH MESCHER INST, MAULBEERSTR 66, POB 2543/ CH 4058 BASEL/SWITZER.ANDV. (REPRINT): FRIEDRICH MESCHER INST, / CH 4058 BASEL//SW/TZERLAND/

Journal: MOLECULAR AND CELLULAR BLOLOGY, 1998, V18, N12 (DEC), P7397-7409 ISSN: 0270-7306 Publication Date: 19981200 Publisher: AMER SOC M OROBIOLOGY, 1325 MASSACHUSETTS AVENUE, NW WASHI NGTON, DC 20005-4171

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

... Abstract: differently in the presence of OBF-1 compared to the POU domain alone, and using phosphothioate backbonemodified probes in electrophoretic mobility shift assays, we identified several positions influencing ternary complex formation, We

...Identifiers: CELL-SPECIFIC COACTIVATOR; BINDING TRANSCRIPTION FACTORS; OCA-B; FUNCTI ONAL- CHARACTERI ZATI ON; I MMUNOGLOBULI N. PROMOTERS; ACTI VATI ON DOMAINS; CRYSTAL-STRUCTURE; MURI NE HOMOLOG; HOMEO DOMAIN; CCT- 1

5/3, K/14 (Item 5 from file: 34)
DIALOG(R) File 34: Sci Search(R) Cited Ref Sci
(c) 2009 The Thomson Corp. All rts. reserv.

Genuine Article#: 116JT No. References: 291 07029568 Unite: Molfied oil gonucleotides: Synthesis and strategy for users Author: Verma S (REPRINT): Eckstein F Corporate Source: MAX PLANCK INST EXPT MED, HERMANN REIN STR 3/D-37075 GOTTI NEEN / GERNANY/ (REPRINT)
JOURNAL: ANNUAL REVIEW OF BICOHEM STRY, 1998, V67, P99-134 ISSN: 0066-4154 Publication Date: 19980000 Publisher: ANNUAL REVIEWS INC, 4139 EL CAM NO WAY, PO BOX 10139, PALO ALTO, CA 94303-0139 Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

... Abstract: and nucleic acid cross-linking studies.

The automation of oligonucleotide synthesis, the development of versatile phosphoramidite reagents, and efficient scale-up have expanded the application of modified oligonucleotides to diverse areas

... biological research. Numerous reports have covered oligonucleotides for which modifications have been made of the phosphodiester backbone, of the purine and pyrimidine heterocyclic bases, and of the sugar moiety; these modifications...

... such chemically modified oligonucleotides. Because of space limitations, we discuss only those oligonucleotides that contain phosphate and phosphate analogs as internucleotidic linkages.

Page 12

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10789353a, t xt
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... Descriptors: oligonucleotide analogs; backbone
          modifications; base modifications; sugar modifications;
         reporter groups
  ...Identifiers: LINKING, TRIPLE-HELIX FORMATION; STRAND DISPLACEMENT
AMPLIFICATION; NUCLEOTIDE ANALOG 2-AM NOPURINE; TETRAHYMENA RIBOZYME
          REACTION: HUMAN- I MMUNODEFI CLENCY- VI RUS
D/ALCO(R) File 34: Sci Search/ C 2000 Th = 34: Sci Search/
                                   34: Sci Search(R) Cited Ref Sci
(c) 2009 The Thomson Corp. All rts. reserv.
                       Genuine Article#: VM029 No. Beferences: 183
05255305
TITLE STRUCTURAL ASPECTS OF NUCLEIC ACID ANALOGS AND ANTI SENSE OLI CONJUCLEOTI DES
Author: EGLI M
Corporate Source: NORTHWESTERN UNIV, SOH MED, DEPT BIOL CHEM & MOL
PHARMACOL, 303 E CHICAGO AVE/CHICAGO/IL/60611
Journal: ANGEWANDTE CHEM E-INTERNATIONAL EDITION IN ENGLISH, 1996, V35, N17
   (SEP 20), P1895-1910
 I SSN: 0570-0833
Language: ENGLISH
                                            Document Type: REVIEW
...Identifiers: FORMATION: B-DNA DODECAMER: X-RAY CRYSTAL:
         MOLECULAR- STRUCTURE; GENE- EXPRESSION; CONFORMATIONAL FLEXI BILLITY;
          I NTERNUCLEOSI DE LI NKAGES: PHOSPHODI ESTER LI NKAGE: CARBOCYCLI C
           THYM DINE; BACKBONE MODIFICATION
 ... Research Fronts: ANGSTROM RESOLUTION; REFINED CRYSTAL-STRUCTURE:
         KNOWLEDGE- BASED PROTEIN MODELING
           - 1702 001 (HAMMERHEAD RIBOZYME; HUMAN-IMMUNODEFICIENCY-VIRUS
TYPE-1 RNAS IN-VITRO; INTRACELLULAR ANTI-REV SINGLE-CHAIN ANTIBODY)
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    94-4790 001...
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Set
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                                       E3- E7
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S2
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? E ALLKLINMAN, DENNIS?
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                                                            DM
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E7
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AU=KLINMAN, J. P
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1 AU=KLINMAN, J. P.
E11
F12
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                                     1 AU=KLINMAN, DENNIS R.
                                                                                               Page 13
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10789353a, t xt
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               117 AU=KLI NWAN, DM
20 AU=KLI NWAN, DM
1 AU=KLI NWAN, DR
               140 E1- E6
? S S1 AND RESPONSE
               140 S1
         13463981 RESPONSE
       S2
                69 S1 AND RESPONSE
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>>>Duplicate detection is not supported for File 393.
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>>>KWC option is not available in file(s): 399
              (Item 1 from file: 24)
DIALCO(R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.
0003216277
                    IP ACCESSION NO: 7870143
Response of peripheral blood mononuclear cells from lupus patients to
stimulation by CoG oligodeoxynucleotides
Zeuner, FA; Klinman, DM; Illei, G; Yarboro, C; Ishii, KJ; Qursel, M; Verthelyi, D
Rheumatology, v 42, n 4, p 563, April 2003
PUBLICATION DATE: 2003
PUBLISHER: Oxford University Press, Oxford Journals, Great Clarendon Street
DOCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
ISSN: 1462-0324
ELECTRONIC ISSN: 1462-0332
FILE SEGWENT: Immunology Abstracts
Response of peripheral blood mononuclear cells from Lupus patients to
stimulation by CoG oligodeoxynucleotides
Zeuner, RA; Klinman, DM
Gursel, Mt Verthelyi, D
              Klinman, DM; Illei, G; Yarboro, C; Ishii, KJ;
ABSTRACT:
     to the initiation and/or perpetuation of the disease. This study
characterizes the in vitro response of peripheral blood mononuclear
cells (PBMC) from SLE patients to CpG DNA. Methods. Secretion of...
...co-stimulatory molecules and the secretion of interferon-[alpha] and interleukin-6 (IL-6) in response to CpG CDN was significantly reduced
in monocytes and dendritic cells from SLE patients. Secretion...
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...by natural killer (NK) cells was also reduced. In contrast, the IgM and IL-10 response of B cells to CpG CDN was normal. Conclusion. Monocytes, dendritic cells and NK cells...

3/3, K/2 (Item 2 from file: 24)
DIALOQ FI, File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.

Prime-boost vaccination with plasmid DNA and a chimeric adenovirus type 5 vector with type 35 fiber induces protective immunity against HIV

Xin, K-Q, Jounai, N; Someya, K; Honma, K; Mzuguchi, H; Naganawa, S; Ktamura, K; Hayakawa, T; Saha, S; Takeshita, F; Ckuda, K; Honda, M; Kinman, DM; Ckuda, K Department of Molecular Biodefense Research, Yokohama City University, Gaduate School of Medicine, 3-9 Fukuura, Kanazawa-ku, Yokohama 236-0004, Japan

Gene Therapy, v 12, n 24, p 1769-1777, December 2005 PUBLI CATI CN DATE: 2005

DCCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
ISSN: 0969-7128
ELE SEGMENT: Nucleic Acids Ab

FILE SEGVENT: Nucleic Acids Abstracts; Medical & Pharmaceutical

Biotechnology Abstracts ...H, Naganawa, S; Kitamura, K; Hayakawa, T; Saha, S; Takeshita, F; Ckuda, K; Honda, M. Kilnman, DM, Ckuda, K

ABSTRACT:

... DNA vaccine prime followed by an adenovirus type 5 (Add) boost elicited a protective immune response against SHIV challenge in monkeys. However, the hepatocellular tropism of AdS limits the safety of...

DESCRIPTORS: DNA vaccines; Immunity; Fibers; Immunogenicity; Vaccines; Animal models; Plasmids; hepatotoxicity; Expression vectors; Immune response; Tropism; Gene therapy; Vaccination; Human immunodeficiency virus; Adenovirus; Vaccinia virus; Wacca mulatta ... SUBJ CATG: RNW DNA role in infection & immune response; 33345...

3/3, K/3 (Item 3 from file: 24)
DIALCQ(R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.

0002744578 IP ACCESSION NO: 6446091 In ovo administration of CpG oligodeoxynucleotides and the recombinant microneme protein M C2 protects against Eimeria infections

Dalloul, PA; Lillehoj, HS; Klinman, DM; Ding, X; M.n, W. Heckert, RA; Lillehoj, EP Animal Parasitic Diseases Laboratory, Animal and Natural Resources Institute, BARC East, Building 1040, ARS, USDA, Beltsville, MD 20705, USA, [mailto:hiilleho@anri.barc.usda.gov]

Vaccine, v 23, n 24, p 3108-3113, May 2005 PUBLICATION DATE: 2005

PUBLISHER: Butterworth-Heinemann, 313 Washington St. Newton MA 02158 USA

DOCUMENT TYPE: Journal Article

RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English

ISSN: 0264-410X FILE SEGVENT: Immunology Abstracts; Algology, Mycology & Protozoology Abstracts (Mcrobiology C)

Lillehoj, HS; Klinman, DM; Ding, X; Mn, W Dalloul, RA; Heckert, RA: Lillehoi, EP

#### ABSTRACT:

effect in reducing the oocyst output; however, it resulted in the highest and lowest Ab response before and after Eimeria tenella infection, respectively. Oollectively, CpG CONs administered in ovo demonstrated immunoenhancing...

DESCRIPTORS: OpGislands; Cocysts; Infection; Micronemes; Oligonucleotides; MC2 protein; Coccidiosis; Vaccines; Adjuvants; Antibody response; Vaccination; Eimeria tenella; Eimeria acervulina; Eimeria

(Item 4 from file: 24) DIALOG(R) File 24: CSA Life Sciences Abstracts (c) 2009 CSA. All rts. reserv.

0002611365

I P ACCESSION NO: 5978586 QpG oligonucleotides improve the protective immune response induced by the anthrax vaccination of rhesus macaques

Klinman, DM, Xie, H; Little, SF; Currie, D; Ivins, BE Section of Petroviral Immunology, Center for Biologics Evaluation and Research, Peod and Drug Administration, Bldg. 29A, Pm 3 D 10, Bethesda, MD 20892, USA, [mailto:klinman@ber.fda.gov]

Vaccine, v 22, n 21-22, p 2881-2886, July 2004 PUBLICATION DATE: 2004

PUBLISHER: Butterworth-Heinemann, 313 Washington St. Newton MA 02158 USA

DCCUMENT TYPE: Journal Article RECORD TYPE: Abstract LANGUAGE: English SUMMARY LANGUAGE: English I SSN: 0264-410X

FILE SEGVENT: Immunology Abstracts; Medical & Pharmaceutical Biotechnology Abstracts; Bacteriology Abstracts (M crobiology B) QpG oligonucleotides improve the protective immune response induced by the anthrax vaccination of rhesus macaques

Klinman, DM, Xie, H; Little, SF; Currie, D; Ivins, BE

#### ABSTRACT:

Synthetic oligodeoxynucleotides (ODN) containing unmethylated OpG motifs act as immune adjuvants, improving the immune response elicited by co-administered vaccines. Combining CpG CDN with anthrax vaccine adsorbed (AVA, the licensed human vaccine) increased the speed, magnitude and avidity of the resultant anti- anthrax response. The protective activity of these Abs was established by passive transfer to anthrax-challenged mice. The ability of CpG CDN to accelerate and magnify the immune response to AVA suggests this strategy may contribute to Page 16

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the development of prophylactic and therapeutic vaccines...
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3/3, K/5 (Item 5 from file: 24)
DIALOQ(R)File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.
0002609687
                   LP ACCESSION NO: 5897883
Signal transduction pathways mediated by the interaction of QoG DNA with
Toll-like receptor 9
Takeshita, F; Gursel, I; Ishii, KJ; Suzuki, K; Gursel, M; Klinman,
CBER/FDA. Bldg 29A, Rm 3D10, Bethesda, MD 20892, USA,
[mailto: Klinman@cber.fda.gov]
Seminars in Immunology, v 16, n 1, p 17-22, February 2004 PUBLI CATI CN DATE: 2004
PUBLISHER: Elsevier Ltd
DOCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
I SSN: 1044-5323
FILE SEGMENT: Immunology Abstracts
Takeshita, F; Gursel, I; Ishii, KJ; Suzuki, K; Gursel, M; Klinman,
DM
ABSTRACT:
      DNA is recognized as a pathogen-associated molecular pattern, and
triggers a rapid innate immune response. QpG ODN are being harnessed
for a variety of therapeutic uses, including as immune adjuvants...
? E AU=KRI EG, ARTH?
Ref
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               AU=KRI EG, ARI BERT
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           7 AU=KRI EG, ARTHUR
              AU=KRI EG. ARTHUR F
           11 AU=KRI EG, ARTHUR F.
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           67 AU=KRIEG, ARTHUR M
E8
         249 AU=KRI EG, ARTHUR M
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              AU=KRI EG, B
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              AU=KRI EG, B.
AU=KRI EG, B. L.
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                     AU=KRI EG, ARTHUR F
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Page 17

11 AU=KRIEG ARTHUR F. 67 AU=KRIEG ARTHUR M 249 AU=KRIEG ARTHUR M

337 E1-E8

? S S4 AND RESPONSE

337 S4

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13463981
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      S5
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>>>Records from unsupported files will be retained in the RD set.
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>>>Duplicate detection is not supported for File 391.
>>>Duplicate detection is not supported for File 393.
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8/3, K/16 (Item 7 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
  124115228
               CA: 124(9)115228b
                                      JOURNAL
  IFN-.gamma. promotes IL-6 and IgM secretion in response to CpG motifs in
  bacterial DNA and oligodeoxynucleotides
  AUTHOR(S): Yi, Ae-Kyung; Chace, Jacqueline H.; Cowdery, John S.; Krieg,
Arthur M
  LOCATION: Dep. Internal Med., Univ. Iowa Coll. Med., Iowa City, IA, 52242
  USA
  JOURNAL: J. Immunol. DATE: 1996 VOLUME: 156 NUI
CODEN: JOIMA3 ISSN: 0022-1767 LANGUAGE: English
                         DATE: 1996 VOLUME: 156 NUMBER: 2 PAGES: 558-64
? E AU=STEINBERG, ALFRED?
Ref
      Items Index-term
E1
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E4
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                            ALMA G
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             AU=STEINBERG, ALODIE
F10
           3 AU=STEINBERG, ALODIE
E11
             AU-STEINBERG, ALODI E G
E12
              AU=STEINBERG, ALVIN
          Enter P or PAGE for more
? S E1-E3
              154 AU=STEINBERG, ALFRED D.
2 AU=STEINBERG, ALFRED P.
                0 AU=STEINBERG ALFRED?
      S9
              156 E1-E3
? S S9 AND INTERFERON
              156 S9
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10789353a, t xt 1197509 INTERFERON S10 3 S9 AND INTERFERON ? T S10/3, K/1-3 >>>KWC option is not available in file(s): 399 10/3. K/1 (Item 1 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. CA: 113(23)209578r J OURNAL 113209578 Anti-CD3 antibody induces rapid expression of cytokine genes in vivo AUTHORS): Scott, Dorothy E.; Gause, William C.; Finkelman, Fred D.; Steinberg, Alfred D. LCOAT Ox: Arthritis Rheum Branch, Natl. Inst. Arthritis Musculoskeletal Skin Dis., Bethesda, MD, 20892, USA JOUFNAL: J. Immunol. DATE: 1990 VOLUME: 145 NUMBER: 7 PAGES: 2183-8 CODEN: JOLMA3 ISSN: 0022-1767 LANGUAGE: English (Item 2 from file: 399) 10/3, K/2 DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. CA: 99(7)51670v J OURNAL The cellular basis for immune interferon production in autoimmune MRL-Ipr/Ipr\_mice AUTHOR(S): Santoro, Thomas J.; Benjamin, William R.; Oppenheim, Joost J.; Steinberg, Alfred D. LCCATION: Arthritis Fheum Branch, Natl. Inst. Arthritis, Diabet. Digest. Kidney Dis., Bethesda, MD, 20205, USA JOURNAL: J. Immunol. DATE: 1983 VOLUME: 131 NUMBER: 1 PAGES: 265-8 CODEN: JOIMA3 ISSN: 0022-1767 LANGUAGE: English 10/3. K/3 (Item 3 from file: 399) DIALOG(R) File 399: CA SEARCH(R) (c) 2009 American Chemical Society. All rts. reserv. 74074908 CA: 74(15)74908b JOURNAL Pathogenesis of autoimmunity in New Zealand mice. III. Acceleration of glomerulonephritis by polyinosinic.polycytidylic acid AUTHOR(S): Carpenter, D. F.; Steinberg, Alfred D.; Schur, Peter H.; Talal, Norman LCCATION: Div. Biol. Stand., Nat. Inst. Health, Bethesda, Md. JOURNAL: Lab. Invest. DATE: 1970 VOLUME: 23 NUMBER: 6 PAGES: 628-34 CODEN: LAINAW LANGUAGE: English Set Items Description ? e au=krieg, ar? Ref Items Index-term E1 1 AU=KRIEG, ANDREAS H. Ē2 AU=KRIEG, ANJA E3 E4 0 \* AU=KRI EG, AR? AU=KRI EG, ARI BERT Ē5 AU=KRI EG, ARTHUR 7

E6

E7

E8

E9 F10 AU=KRI EG. ARTHUR F

11 AU=KRIEG, ARTHUR F

64 AU=KRIEG, ARTHUR M 251 AU=KRIEG, ARTHUR M

2 AU=KRIEG, B

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10789353a, t xt
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249 AU=KRIEG, B.
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64 AU=KRIEG, ARTHUR M
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               592 E1-E12
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              592 S1
            37178 PHOSPHODI ESTER
               13 S1 AND PHOSPHODI ESTER
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>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
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               11 RD (unique items)
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>>>KWC option is not available in file(s): 399
             (Item 1 from file: 98)
DIALOG(R) File 98: General Sci Abs
(c) 2009 The HW Wilson Co. All rts. reserv.
02515609
            H. W. W.LSON RECORD NUMBER: BGSI 93015609
Modification of antisense phosphodiester oligodeoxynucleotides by a
  5' cholesteryl moiety increases cellular association and improves
  efficacy.
Krieg, Arthur M
Tonkinson, John; Matson, Sara
Proceedings of the National Academy of Sciences of the United States of
America (Proc Nati Acad Sci U S A) v. 90 (Feb. 1 '93) p. 1048-52
SPECIAL FEATURES: biblil I SSN: 0027-8424
 LANGUAGE: English
COUNTRY OF PUBLICATION: United States
Modification of antisense phosphodiester oligodeoxynucleotides by a
  5' chol esteryl moi et y increases cellular association and improves
  efficacy.
Kriea, Arthur M
             (Item 1 from file: 399)
 4/3, K/2
DIALOG( B) File 399: CA SEARCH( B)
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PATENT
  150258230
                  CA: 150(13) 258230u
  Combination motif immune stimulatory oligonucleotides with improved
  act i vi t v
  INVENTOR(AUTHOR): Uhlmann, Eugen; Krieg, Arthur M; Hanson, Douglas
Charles; Samulowitz, Ulrike
LCCATION: USA
  ASSIGNEE: Pfizer Inc.; Coley Pharmaceutical Group, Inc.; Coley
Pharmaceutical G.m.b.H.
  PATENT: PCT International; WO 200922215 A1 DATE: 20090219
  APPLICATION: WO 2008I B2102 (20080805) * US 2007PV964477 (20070813) PAGES: 73pp. CODEN: PLXXD2 LANGUAGE: English
  PATENT CLASSI FI CATI ONS:
     IPCR/8 + Level Value Position Status Version Action Source Office:
                                 A I F B 20060101
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DI ALOG( R) File 399: CA SEARCH( R)
(c) 2009 American Chemical Society. All rts. reserv.
                    CA: 145(15)291047i
                                                   PATENT
  Immunostimulatory oligonucleotides with stabilized internucleotide
  linkage for treating cancer, allergy, asthma and infection INVENTOR(AUTHOR): Krieg, Arthur M.; Samulowitz, Ulrike; Vollmer, Joerg
  LOCATION: USA
  ASSIGNEE: Onley Pharmaceutical Group, Inc.; Colley Pharmaceutical GrobH
PATENT: PCT international; W0.200691915 A2 DATE: 20060831
APPLICATION: W0.2006US6778 (20060224) US.2005PV855931 (20050224)
                      CODEN: PIXXD2 LANGUAGE: English
  PACES: 93pp. CODEN: PI
PATENT CLASSI FI CATI ONS:
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                 (Item 3 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
  142462266
                    CA: 142(25)462266z
                                                  PATENT
  CpG immunostimulatory nucleic acids and oligonucleotide analogs for
  enhancing immune response of vaccines against infection, allergy and
  INVENTOR(AUTHOR): Uhlmann, Eugen; Vollmer, Joerg; Krieg, Arthur M.; Noll,
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Page 21

Bernhard O

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Finnard Q
LCCATION: Germany,
ASSIGNEE: Coley Pharmaceutical G.m.b.H.; Coley Pharmaceutical Group, Inc.
PATENT: PCT Infernational; WD 200542018 A2 DATE: 20050512
APPLICATION: WD 2004US36240 (20041029) *US 2003PV516193 (20031030)
PAGES: 113 pp. CODEN: PIXXD2 LANGUAGE: English
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                                     A61P-031/00B; A61P-037/08B; A61P-035/00B
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                 (Item 4 from file: 399)
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DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   142372464
                    CA: 142(20)372464h
                                                     PATENT
   Compositions comprising immunostimulatory nucleic acid-lipophilic
   conjugates and antigen or therapeutic agent for treating allergy, cancer,
   infection and autoimmune disease
   INVENTOR(AUTHOR): Vollmer, Joerg: Krieg, Arthur M.: Uhlmann, Eugen
  INVENION AUTHORY. VOTING, CO.9, 1.C.; Coley Pharmaceutical Groth ASSIGNEE: Coley Pharmaceutical Groth PATENT: PCT International; WO 200530259 A2 DATE: 20050407 APPLICATION: WO 2004US31748 (20040927) US 2003PV505977 (20030925) PAGES: 120 pp. CODEN: PIXXD2 LANGUAGE: English
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DIALOG(R) FILE 399: CA SEARCH(R)
(c) 2009 American Chemical Society, All rts. reserv.
                     CA: 140(15) 230578h
                                                     PATENT
   Sequences of immunostimulatory oligonucleotides and therapeutic use for
   i mune related di seases
   INVENTOR(AUTHOR): Krieg, Arthur M; Samulowitz, Ulrike; Vollmer, Joerg;
Uhl mann, Eugen: Jurk, Marion: Lipford, Gravson: Pankin, Pobert
   LOCATION: USA
LCCATION: USA
ASSIGNEE: Coley Pharmaceutical Group, Inc.: Coley Pharmaceutical GrbH
PATENT: PCT international; WO 200416805 A2 DATE: 20040226
APPLICATION: WO 2003US25935 (20030819) *US PV404479 (20020819) *US
PV404820 (20020819) *US PV428701 (20021127) US PV447377 (20030214)
PACES: 276 pp. CODEN: PIXXD2 LANGJACE: English
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4/3, K/7 (Item 6 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                       CA: 138(14) 203655h
                                                         PATENT
   Oligonucle otides containing stimulatory phosphorothicate motif and net ralizing motif for treating infections, allergies and cancers INVENTOR AUTHOR). Krieg, Arthur M; Vollmer, Jorg, Uhman, Eugen
   LOCATION: USA
   ASSIGNEE: Coley Pharmaceutical Group, Inc.; Coley Pharmaceutical G.m.b.H.
   University of Iowa Research Foundation
PATENT: PCT International; WD 200315711 A2 DATE: 20030227
   APPLI CATI ON: WO 2002US26468 (20020819) *US PV313273 (20010817) *US
PV393952 (20020703)
PAGES: 115 pp. CODEN: PIXXD2 LANGUAGE: English
PATENT CLASSIFICATIONS:
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4/3, K/8 (Item 7 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   135018544 CA: 135(2) 18544w
                                                      PATENT
   Immunostimulatory nucleic acid molecules
INVENTOR(AUTHOR): Krieg, Arthur M; Kline, Joel N.
   LOCATION: USA
   ASSIGNEE: University of Iowa Research Foundation; Coley Pharmaceutical
Group, Inc.: United States Dept. of Health and Human Services
   PATENT: United States; US 6239116 B1 DATE: 20010529
APPLICATION: US 960774 (19971030) *US 738652 (19961030)
   PAGES: 74 pp., Cont.-in-part of U.S. Ser. No. 738, 652. CODEN: USXXAM LANGUAGE: English
   PATENT CLASSIFICATIONS:
      CLASS: 514044000; A61P-037/06A
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4/3, K/9 (Item 8 from file: 399) DIALOG(R) File 399: CA SEARCH(R)

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133349133
           CA: 133(25)349133e
                                   PATENT
Screening for immunostimulatory DNA functional modifiers
ASSIGNEE: CPG Immunopharmaceuticals G.m.b.H.; University of Iowa Research
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INVENTOR AUTHOR): Noll, Berhard O.; Schetter, Christian; Krieg, Arthur M. LOCATION: Germany.

Foundat i on PATENT: PCT International; WO 200067023 A1 DATE: 20001109

APPLICATION: WO 2000US11697 (20000428) \*US PV131830 (19990429) \*US PV186845 (20000303)

PAŒS: 95 pp. CODEN: F PATENT CLASSIFICATIONS: CODEN: PLXXD2 LANGUAGE: English

CLASS: G01N-033/50A; Q01N-033/68B; C12Q-001/68B; C07K-014/47B DESIGNATED COUNTRIES: AE; AL; AM AU; AZ; BA; BB; BC; BR; FI; GB; GD; GE; GH; GM; LK; LR; LS; LT; LU; LV; AT; CA: CH: BY; EE; ES; LC; CN; CR; CU; CZ; DE; DK; DM; DZ; KE; KG; KP; KR; HR: HU: I D MA: MD: MG: 

4/3, K/10 (Item 9 from file: 399) DIALOG(R) File 399: CA SEAROH(R)

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123274918 CA: 123(21)274918x CONFERENCE PROCEEDING Uptake and localization of phosphodiester and chimeric oligodeoxynucleotides in normal and leukemic primary cells

AUTHOPESS: Krieg, Arthur M.
AUTHOPESS: Arthur M.
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4/3, K/11 (Item 10 from file: 399) DIALOG(R) File 399: CA SEARCH(R)

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CA: 119(17)173523b J OURINAL Comparison of cellular binding and uptake of antisense phosphodiester, phosphor of hi oat e. and mixed phosphor of hi oat e and met hyl phosphonat e ol i gonucl eot i des

AUTHOR(S): Zhao, Ciuyan; Matson, Sara; Herrera, Charles J.: Fisher. Eric:

Yu, Hong; Krieg, Arthur M LCCATION: Coll. Med., Univ. Iowa, Iowa City, IA, USA JOURNAL: Antisense Res. Dev. DATE: 1993 VCLUME: 3 NUMBER: 1 PAGES: 53-66 COCEN: AREDEI ISSN: 1050-5261 LANGUAGE: English ? ds

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7/3, K/1 (Item 1 from file: 399)
DIALCO(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
  150258230
               CA: 150(13)258230u
                                          PATENT
  Combination motif immune stimulatory oligonucleotides with improved
  activity INVENTOR(AUTHOR): Uhlmann, Eugen; Krieg, Arthur M; Hanson, Douglas
Charles; Samulowitz, Ulrike
  LOCATION: USA
  ASSIGNEE: Pfizer Inc.; Coley Pharmaceutical Group, Inc.; Coley
Pharmaceutical G.m.b.H.
  | APAILEM: PCT International; WO 200922215 A1 DATE: 20090219
| APPLICATION: WO 2008 B2102 (2008085) * US 2007PV964477 (20070813)
| PAGES: 73pp__CODEN_ PI XXID: LANGUAGE: English
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    IPCR/8 + Level Value Position Status Version Action Source Office:
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DIALOG(R) FILE 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                     CA: 145(15) 291047i
                                                      PATENT
   Immunostimulatory oligonucleotides with stabilized internucleotide
   linkage for treating cancer, allergy, asthma and infection INVENTOR(AUTHOR): Krieg, Arthur M.; Samulowitz, Ulrike; Vollmer, Joerg
   LOCATION: USA
   LCCATION: USA

ASSIGNEE: Coley Pharmaceutical Group, Inc.; Coley Pharmaceutical Grobh

PATENT: PCT International; WO 200691915 A2 DATE: 20060831

APPLICATION: WO 20061086778 (200606224) *US 2005FV655931 (20050224)

PAGES: 93pp. CCCEN: PIXXD2 LANGUAGE: English
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DIALOG(R) FILE 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
   140230578
                     CA: 140(15) 230578h
                                                     PATENT
   Sequences of immunostimulatory oligonucleotides and therapeutic use for
   immune related diseases
Immune related diseases
INVENTOR/AUTHCPS: Krieg, Arthur M; Samulowitz, Urike; Vollmer, Joerg;
Uhlmann, Eugen; Jurk, Marion; Lipford, Grayson; Rankin, Robert
LCCATION: USA
ASSIGNEE: Coley Pharmaceutical Group, Inc.; Coley Pharmaceutical GrbH
PATENT: PCT International; WO 200416805 A2 DATE: 20040226
APPLICATION: WO 2003L855935 (20030819) *US PV4044797 (20020819) *US
PV404820 (20020819) *US PV429701 (20021127) *US PV447377 (20030214)
PAGES: 276 pp. CODEN: PT XXD2 LANGUAGE: English
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      CLASS:
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DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
  138203655
                 CA: 138(14) 203655h
                                          PATENT
  Cligonucleotides containing stimulatory phosphorothicate motif and
  neutralizing motif for treating infections, allergies and cancers
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  INVENTOR(AUTHOR): Krieg, Arthur M.: Vollmer, Jorg; Ulhman, Eugen
  LOCATION: USA
  ASSIGNEE: Coley Pharmaceutical Group, Inc.; Coley Pharmaceutical G.m.b.H.
  University of Iowa Research Foundation
PATENT: PCT International; WO 200315711 A2 DATE: 20030227
  APPLI CATI ON: WO 2002US26468 (20020819) *US PV313273 (20010817) *US
PV393952 (20020703)
  PAGES: 115 pp.
                      CODEN: PLXXD2 LANGUAGE: English
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>>>Duplicate detection is not supported for File 391.
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? t s13/3, k/1-8
>>>KWC option is not available in file(s): 399
                 (Item 1 from file: 393)
DIALOG(R) File 393: Beilstein Database - Abstracts
(c) 2008 Beilstein GmbH. All rts. reserv.
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Beilstein Abstract Id: 6219964 Title: Influence of the Type of Junction in DNA-3'-Peptide Nucleic Acid (PNA) Chimeras on Their Binding Affinity to DNA and FNA Page 28

Record Type: Abstract Document Type: Journal

Author: Greiner, Beate; Breipohl, Gerhard; Uhlmann, Eugen Citation: Helv.Chim Acta (1999) Series: 82-12, 2151 - 2159 CODEN: HCACAV Language: English

Abstract Language: English

Greiner, Beate; Breipohl, Gerhard; Uhlmann, Eugen Aut hor :

... Abstract: duplex stabilization was determined to be in the order OS ca. NH, reordering the phosphodiester bridge the most favored linkage at the DNA/PNA juction. The observed strong

dupl ex-dest abi l'i zi ng. . .

(Item 2 from file: 393)

DIALOG(R) File 393; Beilstein Database - Abstracts

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Beilstein Abstract Id: 5780737

Title:

XV. Synt hese Ei genschaft en Nucl eot i de. und 2'-Ot-Butyl dimet hyl silyl-5'-O monomet hoxytrityl ribonucl eosi d-3 '-phosphotri est ern, Ausgangssubst anzen fuer Gigonucl eoti d-Synt

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ype: Journal Record Type: Abstract Silber, Cunter; Flockerzi, Dieter; Varma, Rajendra Singh; Type: Journal Document Aut hor:

Charubala, Ramamurthy; Uhlmann, Eugen; Pfleiderer,

Wol f gang Citation: Helv. Chim Acta (1981) Series: 64-5, 1704-1716 OODEN: HCACAV

Language: German Abstract Language: English

Aut hor: Silber, Gunter; Flockerzi, Dieter; Varma, Rajendra Singh; Charubala, Pamamurthy: Uhlmann, Eugen; Pfleiderer.

Wilfgang
...Abstract: 15-23 with free HO-C(5') could be obtained by detritylation and the 3'-phosphodiester triethylammonium salts 24-32 by

deblocking of the cyanoethyl and the 2,5-dichlorophenyl group

13/3, K/3 (Item 1 from file: 399) DIALOG(R) File 399: CA SEARCH(R)

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150258230 CA: 150(13) 258230µ PATENT

Combination motif immune stimulatory oligonucleotides with improved activity

INVENTOR(AUTHOR): Uhlmann, Eugen; Krieg, Arthur M.; Hanson, Douglas

Charles: Samulowitz, Ulrike Coarlow USA ASSICNEE: Prizer Inc.; Coley Pharmaceutical Group, Inc.; Coley Pharmaceutical G.m.b.H.

PATENT: PCT International; W0 200922215 A1 DATE: 20090219
APPLICATION: W0 2008I B2102 (20080805) \*US 2007PV964477 (20070813)
PACES: 73pp. CODEN: PIXXD2 LANGUAGE: English
PATENT CLASSI FI CATIONS:

IPCR/8 + Level Value Position Status Version Action Source Office: A61K-0031/7088 H EP

A I F B 20060101 C12N-0015/11 ΑÌ H EP L В 20060101

DESIGNATED COUNTRIES: AE; AG; AL; AM; AO; AT; AU: BA: BB: AZ: BG: BH: BR: BW, BY; BZ; CA; CH; CN; CO; FI; GB; GD; GE; GH; GM, GT; CO: CR: CU: CZ: DE; DK; DM DO: DZ: EC: ES; EE; EG: HU; ID; IL; HN: HR: IN; IS; JP; KE: KG: KM KN: KP; KR; KZ; LA; LC; LK; LR; LS; LT; LU; LY; MA; MD; ME; MG, MK, MN: MW MX: NZ; PG PH; PL; PT; RO; RS; RU; SD; NA; NG; NI; NO; αvi SE:

Page 29

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DIALOG(R) File 399; CA SEARCH(R)
(c) 2009 American Chemical Society, All rts. reserv.
                                         PATENT
  150001273
                CA: 150(1)1273u
  PCR sequences of oligoribonucleotides for disease treatment INVENTOR(AUTHOR): Vollmer, Joerg; Uhlmann, Eugen
  LCCATION: Germany,
ASSIGNEE: Coley Pharmaceutical G.m.b.H.
  PATENT: PCT International; WD 2008139262 A2 DATE: 20081120
  APPLI CATI CN: WO 2007I B4593 (20071026) *US 2006PV854585 (20061026)
  PAGES: 110pp.
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  PATENT CLASSI FI CATI ONS:
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                (Item 3 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                  CA: 142(25)462266z
                                             PATENT
  CpG immunostimulatory nucleic acids and oligonucleotide analogs for
  enhancing immune response of vaccines against infection, allergy and
  INVENTOR(AUTHOR): Uhlmann, Eugen: Vollmer, Joerg: Krieg, Arthur M.; Noll,
Bernhard O
  LOCATION: Germany,
  ASSIGNEE: Coley Pharmaceutical G.m.b.H.; Coley Pharmaceutical Group, Inc. PATENT: PCT International; WO 200542018 A2 DATE: 20050512 APPLICATION: WO 2004US36240 (20041029) *US 2003PV516193 (20031030) PAGES: 113 pp. CODEN: PIXXD2 LANGUAGE: English
  PATENT CLASSIFICATIONS:
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13/3, K/6 (Item 4 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                       CA: 142(20)372464h
                                                          PATENT
   142372464
   Compositions comprising immunostimulatory nucleic acid-lipophilic
   conjugates and antigen or therapeutic agent for treating allergy, cancer.
   infection and autoimmune disease
   INVENTOR(AUTHOR): Vollmer, Joerg; Krieg, Arthur M; Uhlmann, Eugen
   LOCATION: USA
   ASSIGNEE: Onley Pharmaceutical Group Inc.; Coley Pharmaceutical GrbH
PATENT: PCT International; WO 200530259 A2 DATE: 20050407
APPLICATION: WO 2004L831748 (20040927) US 2003PV505977 (20030925)
   PAGES: 120 pp. CODEN: PIXXD2 LANGUAGE: English PATENT CLASSIFICATIONS:
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13/3, K/7 (Item 5 from file: 399)
DIALOQ(R) File 399: CA SEAROH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                       CA: 140(15) 230578h
                                                          PATENT
   140230578
   Sequences of immunostimulatory oligonucleotides and therapeutic use for
   i miune related diseases
INVENTOR(AUTHOR): Krieg, Arthur M; Samulowitz, Ulrike; Vollmer, Joerg; Uhlmann, Eugen; Jurk, Marion; Lipford, Grayson; Pankin, Robert
   LOCATION: USA
LOCATION: OBA

ASSIGNEE: CO

ASSIGNEE: CO

PATENT: PCT International; WO 200416805 A2 DATE: 20040226

APPLICATION: WO 2003US25935 (20030819) *US PV404479 (20020819) *US

PV404820 (20020819) *US PV428701 (20021127) *US PV447377 (20030214)

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                 MG: MK:
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     MA: MD:
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ZA: ZW AM AZ:
                              KG;
                                           MD:
                                                 RU, TJ,
                                                              TM DESIGNATED REGIONAL:
                         BY:
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  LS MW MZ, SD, SL, SZ, TZ, UG, ZM, ZW AT, BE, BG, CH, CY, CZ, DE, DK,
E; ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, BC, SE, SI, SK, TR, E
J, CF, CG, CJ, CM, GA, CM, GQ, GM, ML, MR, NE, SN, TD, TG
 13/3. K/8
                      (Item 6 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
```

(c) 2009 American Chemical Society. All rts. reserv. 93114908 CA: 93(11)114908c JOURNAL Page 31

```
10789353a, t xt
  New improvements in oligonucleotide synthesis by use of the
  p-nitrophenylethyl phosphate blocking group and its deprotection by DBU
  or DBN
  AUTHOR(S): Uhlmann, Eugen; Pfleiderer, Wolfgang
LCCATION: Fac. Chem, Liv. Konstanz, D-7750, Konstanz, Fed. Rep. Cer.
JOURNAL: Tetrahedron Lett. DATE: 1980 VCLUME: 21 NUMBER: 13 PACES:
1181-4 CODEN: TELEAY ISSN: 0040-4039 LANGUAGE: English
? e au=lipford, gr?
Ref
      Items Index-term
E1
          44 AU=LIPFORD, GB
E2
           3
              AU=LIPFORD, GB*
E3
E4
           0 * AU=LI PFORD, GR?
          22 AU=LIPFORD, GRAYSON
E5
E6
E7
E8
           8 AU=LIPFORD, GRAYSON B
          63 AU=LI PFORD, GRAYSON B.
              AU=LI PFORD, GRAYSON BERNARD
             AU=LI PFORD. HEATHER
Ē9
              AU=LI PFORD, HEATHER RICHTER
E10
E11
           3
             AU=LI PFORD, J
           3 AU=LI PFORD, J.
E12
          11
             AU⊨LIPFORD. J. B.
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                3 AU=LIPFORD, GB*
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                22
                    AU=LIPFORD, CRAYSON
                8
                    AU=LIPFORD, GRAYSON B
                63
                    AU=LIPFORD, GRAYSON B.
     S14
              140
                   E1- E6
? s s14 and phosphodi est er
              140 S14
            37178 PHOSPHODI ESTER
                2 S14 AND PHOSPHODI ESTER
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>>>Duplicate detection is not supported for File 393.
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>>>Records from unsupported files will be retained in the RD set.
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                2 RD (unique items)
? t s16/3, k/1-2
>>>KWC option is not available in file(s): 399
16/3, K/1 (Item 1 from file: 24)
DIALOG(R) File 24: CSA Life Sciences Abstracts
(c) 2009 CSA. All rts. reserv.
                  I P ACCESSION NO: 6931820
0002855016
Toll-like receptor 9 binds single-stranded CpG-DNA in a sequence- and pH-
dependent manner
```

Putz, Mark; Metzger, Jochen; Cellert, Tanja; Luppa, Peter; Lipford, Grayson B; Wagner, Hermann; Bauer, Stefan Institute for Medical M crobiology, Hygiene and Immunology, Munich, Germany, [mailto:stefan.bauer@rz.tum.de]

European Journal of Immunology, v 34, n 9, p 2541-2550, 2004 PUBLICATION DATE: 2004

```
10789353a, t xt
PUBLISHER: Wiley-VCH, Postfach 101161 Weinheim 69451 Germany.
[mailto:info@wiley-vch.de], [URL:http://www.wiley-vch.de/publish/en/]
DOCUMENT TYPE: Journal Article
RECORD TYPE: Abstract
LANGUAGE: English
SUMMARY LANGUAGE: English
I SSN: 0014-2980
FILE SEGMENT: Immunology Abstracts
Rutz, Mark; Metzger, Jochen; Gellert, Tanja; Luppa, Peter; Lipford, Grayson B; Wagner, Hermann; Bauer, Stefan
ABSTRACT:
    that TLF9 binds directly and sequence-specifically to single-stranded
unmet hyl at ed CoG DNA cont ai ning a phosphodi est er backbone.
TLR9-QpG-DNA interaction occurs at the acidic pH (6.5-5.0) found...
               (Item 1 from file: 399)
 16/3. K/2
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                CA: 140(15) 230578h
                                       PATENT
  140230578
  Sequences of immunostimulatory oligonucleotides and therapeutic use for
  immune related diseases
  INVENTOR(AUTHOR): Krieg, Arthur M; Samulowitz, Ulrike; Vollmer, Joerg;
Uhlmann, Eùgen; Jurk, Marion; Lipford, Grayson; Rankin, Robert
  LOCATÍ ON: USA
```

LOCATION: Ose Pharmaceutical Group, Inc.; Coley Pharmaceutical GmbH PATENT: PCT International; WO 200416805 A2 DATE: 20040226 APPLICATION: WO 2003US25935 (20030819) "US PV4044797 (20020819) "US PV404820 (20020819)" US PV429701 (20021127) "US PV447377 (20030214) PAGES: 276 pp. CODEN: PIXXD2 LANGUAGE: English PATENT CLASSIFICATIONS:

CLASS: C12Q-000/ A DESIGNATED COUNTRIES: AE; AG; AL; CA; CH; CN; CO; CR; CU; CZ; DE; DK; AMt AT; AU: AZ; BA: BB: BG BR: BY: ΒZ DE, DZ, EC, E. ĒI; DM ES; œ: CED; Œ GH; IS; JP; MW, MX; ĽŔ, GM; HR; HU; ID; IL; LV; MA; MD; MG; MK; IN: KE; KG KP; KR: LC; LK; LS; LT: LU: MZ, NZ; MN, NI: NO: άMt PĞ PH: PL PT; RO: RU: SD; SE; SG; SK; SL; ZW; AM; AZ; BY; KG; SY; TJ; TM, TN, TR; TZ; UĂ; UG 50, 50, 50, 50, 50, 51, 57; 10; 1M, 1N; 1H; 1T; 1Z; UA; UA; UZ; VC; VN; VZ; ZM; ZW, AM, AZ; BY; KG; KZ; MO; RU; TJ; TM, DESIGNATED FEGIONALI: GH; GN; LS; KWN MZ; SD; SL; SZ; TZ; UA; ZM, ZW AT; BE; BQ; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HJ; 1E; 1T; LU; MC; NL; PT; RO; SE; SI; SK; TR; ES; CF; CQ; CO; CM; GA; GN; GQ; GN; MC; MR; NE; SN; TD; TG YU; KE ? e au=rankin, rob?

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E1
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Ē2
              AU=RANKIN, RN*
E3
E4
E5
           0 * AU=RANKI N, ROB?
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          23 AU=RANKIN, ROBERT
Ē6
           4 AU=RANKIN, ROBERT A
Ē7
           5 AU=RANKIN, ROBERT A
E8
              AU=RANKIN, ROBERT C
             AU=RANKIN, ROBERT CARTER
AU=RANKIN, ROBERT EDWARD
E9
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           1 AU=RANKIN, ROBERT JOHN, JR.
F12
           8 AU=RANKIN, ROBERT L.
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Enter P or PAGE for more ? s e1-e12

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10789353a, t xt
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                      AU=RANKI N.
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                 23
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                   5
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                                    ROBERT CARTER
                      AU=RANKI N.
                      AU=RANKI N.
                                    ROBERT EDWARD
                      AU=RANKIN, ROBERT JOHN, JR.
                    AU=RANKI N. ROBERT L.
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                 54 F1-F12
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>>>Duplicate detection is not supported for File 393.
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
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                 46 RD (unique items)
? s s18 and phosphodiester
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                      S18
             37178 PHOSPHODI ESTER
      S19
                     S18 AND PHOSPHODI ESTER
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>>>Duplicate detection is not supported for File 393.
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
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? t s20/3, k/1
>>>KWC option is not available in file(s): 399
 20/3, K/1
                 (Item 1 from file: 399)
DIALOG(R) File 399: CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
                  CA: 140(15) 230578h
                                             PATENT
  140230578
  Sequences of immunostimulatory oligonucleotides and therapeutic use for
  i mune related diseases
  INVENTOR(AUTHOR): Krieg, Arthur M; Samulowitz, Ulrike; Vollmer, Joerg;
Uhlmann, Eugen; Jurk, Marion; Lipford, Grayson; Pankin, Robert
  LOCATION: USA
ASSIQUE: Coley Pharmaceutical Group, Inc.: Coley Pharmaceutical GrbH PATENT: PCT International: WO 2004/16805 A2 DATE: 20040226 APPLICATION: WO 2003US25935 (20030819) *US PV404479 (20020819) *US PV404820 (20020819) *US PV428701 (20021127) *US PV447377 (20030214) PAGES: 275 pp. 2005M: PIXXD2 LANGJUGE: English
  PATENT CLASSI FI CATI ONS:
     CLASS:
               C12Q-000/ A
  DESIGNATED COUNTRIES: AE: AG:
                                       AL:
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CA; CH; CN; CO; CR; CU; CZ;
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                       SL;
KG;
                            SY; TJ; TM; IIN,
KZ; MD; RU; TJ;
   SD; SE; SG; SK;
ZW; AM; AZ; BY;
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              SG; SK;
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                                                 TM DESIGNATED REGIONAL: GH; GM, KE
ZA:
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EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PT; RO; SE; SI; SK; TR; BF;
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Set Items Description

LV:

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Ref
       Items Index-term
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Ē2
               AU=KRI EG, A. M
E3
E4
            0 * AU=KRI EG, A?
            5 AU=KRIEG, ADAM J
E5
           11 AU=KRIEG, ADAM J.
E6
            2 AU=KRIEG, ADAM JEREMY
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               AU=KRIEG, ADRIAN
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               AU=KRI EG, AF
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               AU=KRI EG, AH
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F12
           18 AU=KRI EG, ALEXANDER
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? s e2
       S1
                  7 AU='KRIEG A.M.'
? rd
>>>Duplicate detection is not supported for File 393.
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
                  5 RD (unique items)
? t s2/3, k/1-5
>>>KWIC option is not available in file(s): 399
2/3, K/1 (Item 1 from file: 103)
DIALOG(R) File 103: ENERGY SCITEC
(c) 2010 CONTAINS COPYRIGHTED MATERIAL. ALL rts. reserv.
    72558 CSTI; SCA 550400; 550900; 550700; 550300; PA- EDB-96-040383; SN 96001541589; TVI 96008
Title: CpG DNA: A pathogenic factor in systemic lupus erythematosus? Author(s): Krieg, A.M. [Univ. of lowa College of Medicine, lowa
City, IA (United States);

Out IA (United States);

Journal Name: Journal of Clinical Immunology

Source: Journal Name: Journal of Clinical Immunology;

Journal Issue: 6; Other Information: PBD: Nov 1995 ISSN: 0271-9142
Publication Date: 19951101
Availability Date: 20091216
OSTI Number(s): OSTI ID 182167
Contract Number (Non-DOE): Journal ID JCIMDO; Other CNN Grant
     R29-AR42556-01; TRN TRN 96000734-0001
Language: English
Medium Dimensions: Medium X; Size: pp. 284-292
Author(s): Krieg, A.M. [Univ. of Iowa College of Medicine, Iowa
     City, IA (United States)]
              (Item 2 from file: 103)
 2/3. K/2
DI ALOG(R) File 103: ENERGY SCITEC
(c) 2010 CONTAINS COPYRIGHTED MATERIAL. ALL rts. reserv.
07552420 NLM: NLM: 91 - 01863; EDB- 91 - 095904
Title: Association of murine lupus and thymic full-length endogenous
     retroviral expression maps to a bone marrow stem cell
Author(s): Krieg, A.M; Gourley, M.F.; Steinberg, A.D. (National
                                              Page 35
```

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10789353a, t xt
     Institutes of Health, Bethesda, MD (USA))
Sponsoring Organization:
                                 Not Available
Journal Name: Journal of Immunol ogy
Source: Journal Name: Journal of Immunol ogy; (USA); Journal Volume: 146:9
Coden: JOJ MA ISSN, 0022-1767
Publication Date: 19910501
Availability Date: 20091216
OSTI Number(s): OSTI ID 5760970
Contract Number (DOE): None
Language: English
Medium/Dimensions: Medium X; Size: Pages: 3002-5
Author(s): Krieg, A.M..
 2/3, K/3
               (Item 1 from file: 8)
DIALOG(R) File 8: Ei Compendex(R)
(c) 2010 Elsevier Eng. Info. Inc. All rts. reserv.
                 E. I. COMPENDEX No: 20091111956701
1209947422
  Immunotherapeutic applications of QpG oligodeoxynucleotide TLR9 agonists
  Vollmer, Jorg; Krieg, Arthur M
Corresp. Author/Affil: Krieg, A.M: Pfizer Inc., 620 Memorial
Drive, Cambridge, MA 02139, United States
  Corresp. Author email: arthur.krieg@ofizer.com
Advanced Drug Delivery Reviews ( Adv. Drug Deliv. Rev. ) (Netherlands) 2009, 61/3 (195-204)
  Publication Date: 20090328
  Publisher: Elsevier
  CODEN: ADDRE ISSN: 0169-409X
  Publisher Item Identifier: S0169409X09000039
  DOI: 10.1016/j.addr.2008.12.008

Document Type: Review, Journal Record Type:
Language: English Summary Language: English
                                            Record Type: Abstract
  Number of References: 205
  Corresp. Author/Affil: Krieg, A.M.: Pfizer Inc., 620 Memorial
Drive, Cambridge, MA 02139, United States
 2/3, K/4
               (Item 2 from file: 8)
DIALOG(R) File 8: Ei Compendex(R)
(c) 2010 Elsevier Eng. Info. Inc. All rts. reserv.
                 E. I. COMPENDEX No: 20071110490747
0017639259
  Toll-free vaccines?
  Krieg, Arthur M
Corresp. Author/Affil: Krieg, A.M.: Coley Pharmaceutical Group,
Inc., 93 Worcester Street, Wellesley, MA 02481, United States
Corresp. Author email: akrieg@coleypharma.com
Nature Biotechnology (Nat. Biotechnol.) (United States) 2007, 25/3
(303 - 305)
  Publication Date: 20070321
  Publisher: Nature Publishing Group
  CODEN: NABI F I SSN: 1087-0156 el SSN: 1546-1696
  Publisher Item Identifier: NBT0307303
  DO: 10.1038/hbt0307-303
Document Type: Short Survey; Journal Record Type: Abstract Treatment: T; (Theoretical)
  Language: English Summary Language: English
  Number of References: 11
```

Corresp. Author/Affil: Krieg, A.M.: Coley Pharmaceutical Group, Page 36

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10789353a, t xt
Inc., 93 Worcester Street, Wellesley, MA 02481, United States
 2/3, K/5
             (Item 1 from file: 149)
DIALOG(R) File 149: TGG Health&Wellness DB(SM)
(c) 2010 Gale/Cengage. All rts. reserv.
03942337
              SUPPLIER NUMBER: 190749591
Toll-like receptor 9 (TLR9) agonists in the treatment of cancer. (Clinical
  report)
Krieg, A.M.
Oncogene, 27, 2, 161(7)
Jan 7,
2008
DOCUMENT TYPE: Clinical report PUBLICATION FORMAT: Magazine/Journal
ISSN: 0950-9232 LANGUAGE: English RECORD TYPE: Citation TARGET AUDIENCE: Academic
Krieg, A.M.
? e au=krieg, a?
Ref
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E2
E3
E4
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Ref
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                       ANDREAS H.
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                       ANJA
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              AU=KRI EG, ARI BERT
E23
             AU=KRI EG, ARTHUR
E24
           1 AU=KRI EG. ARTHUR F
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? s e23-24
>>>Term "24" in invalid position
? s e23-e24
                  AU=KRI EG, ARTHUR
                   AU=KRIEG, ARTHUR F
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>>>Duplicate detection is not supported for File 393.

8 E23- E24

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10789353a, txt
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set. S4 8 RD (unique items)
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                  8
                  2
                     TOGTOGITTTGTOGITTTTTTOGA
       S5
                     S4 AND TOGTOGETTTGTCGTTTTTTCGA
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               AU=KRIEG, ARTHUR F
Ē5
E6
           11 AU=KRIEG, ARTHUR F.
67 AU=KRIEG, ARTHUR M
E7
          253 AU=KRIEG, ARTHUR M
Ē8
               AU=KRI EG, B
E9
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E11
          256
               AU=KRI EG, B.
            4
               AU=KRI EG, B. L.
            8
               AU=KRI EG, B. L.
Ĕ12
                AU=KRIEG, B. L. (PACIFIC GAS AND ELECTRIC CO., SAN
            Enter P or PAGE for more
? s e4-e7
                     AU=KRI EG, ARTHUR F
                  1
                     AU=KRI EG, ARTHUR F
                 11
                     AU=KRI EG, ARTHUR M
                67
                253
                     AU=KRIEG ARTHUR M
       S6
                332 E4- E7
? s s6 and (tcgtcgttttgtcgtttttttcga)
332 S6
                      TOGTOGITTTGTOGITTTTTTOGA
                  0
                    S6 AND (TOGTOGTTTTGTOGTTTTTTTOGA)
? s s6 and (?tcgtcgttttgtcgtttttttcga?)
Processed 10 of 50 files ...
Pr ocessed
             20 of
                      50 files ...
                      50 files ...
Processed.
             30 of
Pr ocessed
             40 of
                      50 files ...
             50 of
                     50 files
Pr ocessed
Completed processing all files
                332
                      ?TOGTOGTTTTGTOGTTTTTTTCGA?
       S8
                     S6 AND (?TOGTOGTTTTGTCGTTTTTTTCGA?)
2
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Set
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$2
$3
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$5
$6
$7
          I t ems
                   Description
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                   RD (unique items)
E23-E24
              8
                   RD (unique items)
S4 AND TOGTOGTTTTTTCGA
              8
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            332
                   E4- E7
                   S6 AND (TOGTOGITTTGTOGITTTTTCGA)
S6 AND (?TOGTOGITTTGTOGITTTTTTCGA?)
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? ds
Set
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Page 38

Items

5 8

S1

S2 S3

Description

AU=' KRI EG, A. M '

RD (unique items) E23-E24

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10789353a, t xt
                     RD (unique items)
S5
                     S4 AND TOGTOGITTTGTOGITTTTTCGA
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                     E4- E7
S7
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                     S6 AND (TOGTOGITTTGTOGITTTTTOGA)
S6 AND (?TOGTOGITTTGTOGITTTTTTOGA?)
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  sTCGTCGTTTTGTCGTTTTTTTCGA
        S9
                    2 TOGTOGITTTGTOGITTTTTTOGA
     TOGTOGTTTTGTOGTTTTTTTCGA
       S10
                    2 TOGTOGITTTGTOGITTTTTTCGA
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>>>Duplicate detection is not supported for File 393.
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
                   2 RD (unique items)
? t s11/3, k/1-2
>>>KWC option is not available in file(s): 399
11/3, K/1 (Item 1 from file: 357)
DIALOG(R) File 357: Der went Biotech Res.
(c) 2010 Thomson Reuters, All rts, reserv.
0354257 DBR Accession No.: 2004-26549
                                                        PATENT
Identifying agonists of Toll-like receptor (TLR) signaling activity, useful
therapeutically or prophylactically, comprises contacting an FPM 8226
cell that expresses a TLR with a test compound and measuring TLR
     signaling activity - toll-like receptor and antagonist and agonist for
usé in disease thérapy
AUTHOR: VOLLMER J; JURK M;
                                      LIPFORD G B: SCHETTER C: FORSBACH A: KRIEG
PATENT ASSIGNEE: COLEY PHARM GMBH; COLEY PHARM GROUP INC 2004
PATENT NUMBER: WD 200494671 PATENT DATE: 20041104 WPI ACCESSION NO.:
     2004-795573 (200478)
PRI OPI TY APPLI C. NO.: US 464588 APPLI C. DATE: 20030422
NATI CNAL APPLI C. NO.: WO 2004US12788 APPLI C. DATE: 20040422
LANGUAGE: English
                                             TOGTOGTTTTGTOGTT (SEQ ID NO.1),
GTT-3' (SEQ ID NO. 139), 5'-
... ABSTRACT: base sequence TOGTO 5' - TOGTOGTTTTGAOGTTTTGTOGTT-3'
                                                      (SEQ ID
           TOGTOGITTTGTOGITTTTTTOGA
                                                                             NO:
                                                                                        140)
     5' - TOGTOGTTTOGTOGTTTOGTOGTT-3' (SEQ DD NO: 141). 5' - TOGTOGTTTOGTOGTTTTG
     TOGTT-3...
11/3, K/2 (Item 2 from file: 357)
DIALOG(R) File 357: Derwent Biotech Res.
(c) 2010 Thomson Reuters. All rts. reserv.
0351655 DBR Accession No.: 2004-23947
                                                         PATENT
Inducing immune response in subject useful for preventing and/or treating
     viral infection e.g., human papilloma virus infection, involves
topically administering oil-in-water emulsion and immunostimulatory
     nucleic acid, to subject - QpG immunostimulant oligonucleotide transfer
     and expression in host cell for nucleic acid vaccine and gene therapy
AUTHOR: DAVIS H L; MCCLUSKE M JD INDICATOR CALCULATION AND AUTHOR TO A COLOR OF THE MAN GROUP LTD 2004
PATENT AND MEET: WO 200487203 PATENT DATE: 20041014 WPI ACCESSION NO.:
     2004-737575 (200472)
PRICEITY APPLIC. NO.: US 461903 APPLIC. DATE: 20030410
NATIONAL APPLIC. NO.: WO 2004I B1371 APPLIC. DATE: 20040401
LANGUAGE: English
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... ABSTRACT: has the nucleotide sequence of 5'-tcgtctttttgtcgttttgtcgtt-3', 5'-tcgtcgtttcgtcgtttgtcgtt-3', 5'-tcgtcgttttgtcgtttfttcgt.3', 5'-tcgtcgttttgtcgtttttttcga-3', 5'-tcgtcgttgttgtcgttttt3', or 5'-tcgtcgttgtcgttttgtcgtt-3'. The immunostimulatory nucleic acid is a class.